PDR RID Report

RID ID

Review

Originator Ref

PDR

Priority 2

FOS

70

JB002

Originator Bruner, Judy Phone No 286-2406

Organization GSFC/Code 511

E Mail Address jbruner@gsfcmail.nasa.gov

Document FOS PDR

Section AM1 Page 28 Figure Table NA

Category Name Design Actionee HAIS

Sub Category

Subject User Workstation Customization

Description of Problem or Suggestion:

Several references were made to the customization that is available at each user workstation. Is there one basic set of hardware/software that accommodates all of this customization, or will some user groups actually recieve customized software?

Originator's Recommendation

Configuration management will be a significant challenge for the FOS. Customized user software will add to the challenge and should be minimized. Customization should be achieved by designing a system which provides a broad range of functions which are selectable by the users. Users then have the option of using only those features which support their needs.

GSFC Response by: GSFC Response Date

HAIS Response by: D. Herring HAIS Schedule 1/13/95

HAIS R. E. A. Miller HAIS Response Date 1/13/95

The User Stations in the EOC will each include an identical set of software, which is not customizable at the application software level at all. Similarly, the IST toolkit will include an identical set of software at each instrument operations site. Customization pertains to procedures, display pages, and room displays, fonts, colors, default printers, default data directories -- i.e., data that can be defined by the user and reused on subsequent sessions.

In addition, as included in the RID, customization means that the FOS can provide a broad range of functions that are selectable by the user.

Status Closed Date Closed 2/1/95 Sponsor Johns

***** Attachment if any *****

Date Printed: 2/8/95 Page: 1 Official RID Report